## In the Claims:

1. (Currently Amended) A wireless vehicle communication update system for a vehicle under production comprising:

an automotive vehicle comprising a vehicle central processing unit, said vehicle central processing unit containing manufacturer pre-sets contained within, said manufacturer pre-sets including common consumer inaccessible engine control pre-sets;

a vision sensor <u>coupled to eoupling said automotive vehicle a vehicle body</u> of the vehicle and wirelessly detecting a vehicle information signal from an off-board vehicle setting update device <u>having vehicle cpu-pre-sets\_setting information</u> for the vehicle; and

a vehicle controller comprising logic <u>configured</u> to update <u>said vehicle</u> <u>central processing unit by modifying said manufacturer pre-sets at least one setting</u> <u>selected from a group of customer comfort setting</u>, <u>software setting</u>, <u>eommunication setting</u>, <u>diagnostic setting</u>, <u>system configuration</u>, <u>video setting</u>, audio setting, dealer option setting, performance setting, or safety setting of the <u>vehicle</u> in response to said vehicle information signal.

- 2. (Original) A system as in claim 1 wherein said vision sensor comprises at least one vision sensor selected from a camera, a charged-coupled device, a bar code reader, an infrared detector, and a photodiode.
- 3. (Previously Amended) A system as in claim 1 wherein said vision sensor detects said vehicle information from an off-board vehicle setting update device, said off-board vehicle setting update device generating no active signal.
- 4. (Previously Withdrawn) A system as in claim 1 wherein said vision sensor detects said information signal from an active off-board vehicle setting update device.

- 5. (Original) A system as in claim 1 wherein said vision sensor in detecting said vehicle information signal detects at least one bar code.
- 6. (Original) A system as in claim 1 wherein said vision sensor detects said vehicle information signal from an off-board vehicle setting update system.
- 7. (Currently Amended) A system as in claim 6 wherein said off-board vehicle setting update system comprises:
- a transmitter transmitting said vehicle information signal in response to a pulse-coded signal;

a signal generator generating said pulse-coded signal; and

an update controller determining said at least one <u>manufacturer pre-set</u> vehicle setting to update and causing generation and transmission of said pulse-coded signal and said vehicle information signal in response to said at least one vehicle setting.

- 8. (Currently Amended) A system as in claim I further comprising a signal processor receiving and formatting said vehicle information signal for said vehicle controller, said vehicle controller updating said at least one manufacturer pre-set vehicle setting in response to said formatted vehicle information signal.
- 9. (Currently Amended) A system as in claim 1 wherein said controller in updating said at least one setting comprises adjusting at least one manufacturer pre-set setting selected from a memory setting, a switch state, and a variable setting.
- 10. (Currently Amended) A system as in claim 1 wherein said controller in updating said at least one <u>manufacturer pre-set setting</u> updates a <u>manufacturer pre-set setting</u> selected from at least one of a <u>comfort and convenience setting</u>, a vehicle performance setting, a vehicle safety system setting, a software setting, a communication setting, a diagnostic setting, a system

configuration, a video setting, an audio setting, a dealer option setting, and a factory option setting.

- 11. (Currently Amended) A system as in claim 1 further comprising an indicator coupled to said vehicle controller and indicating at least one manufacturer pre-set current vehicle setting.
- 12. (Previously Amended) A system as in claim 1 further comprising an indicator coupled to said vehicle controller and indicating when said vehicle information signal is received.
  - 13.-20. (Previously Withdrawn)